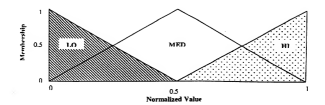
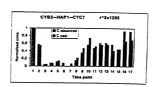
FIG. 1



	н	IF "B" IS MED	LO
E	"C" is	"C" is	"C" is
	MED	HI	HI
IF "A" IS	"C" is	"C" is	"C" is
MED	LO	MED	Hl
07	"C" is	"C" is	"C" is
	LO	LO	MED

Fis. 38



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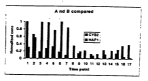
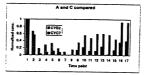
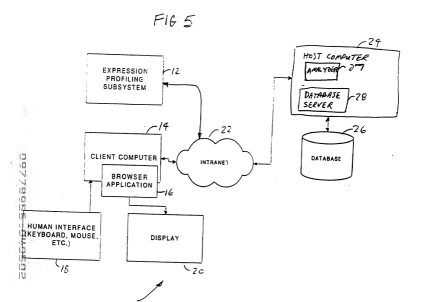


Fig 35



POPPES DUNCT



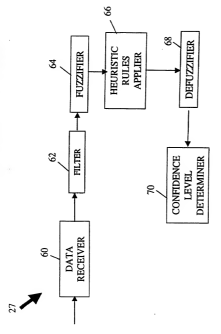
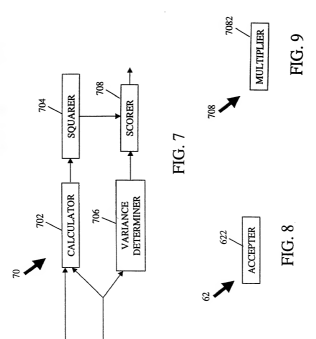


Fig. 6



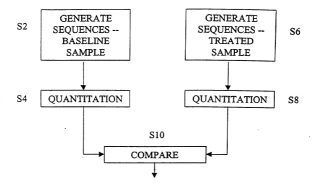


FIG. 10

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FIG. 11
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EXPRESSION PROFILING

FILTERING CRISP INPUT EXPRESSION DATA

FUZZIFICATION OF CRISP INPUT DATA

APPLYING FUZZY DATA TO A DECISION MATRIX

PREDICTING THE VALUE OF A 528 DATA POINT C AND DEFUZZIFYING THAT VALUE

CALCULATING THE RESIDUAL 12 BETWEEN THE PREDICTED VALUE OF C AND AN OBSERVED VALUE OF C

DETERMINING VARIANCE OF FUZZIFIED DATA APPLIED TO THE DECISION MATRIX

GENERATING A GENERAL SCORE BASED ON r2 AND VARIANCE TO PREDICT THE CREDIBILITY OF THE DECISION MATRIX PREDICTIONS

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